

# WEST Search History for Application 10597018

Creation Date: 2010101416:00

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(dielectric adj former) and (coaxial with cable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
(dielectric adj former) and (coaxial with cable) and (conductive with fastener)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
(dielectric adj former) and (conductive with fastener)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
(dielectric adj former) and (fastener)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
(dielectric adj former) and (insulating with fastener)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
(dielectric adj former) and (cable and coaxial)	PGPB, USPT, USOC,	ADJ	YES		10-14-2010

	EPAB, JPAB, DWPI, TDBD			
<b>(dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor)</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
<b>(dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor) and induct\$5</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
<b>(dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor) and induct\$5 and capacit\$5</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
<b>(dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor) and induct\$5 and capacit\$5 and fastener</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
( 324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322  324/323  324/324  324/325  324/326  324/327  324/328  324/329  324/330  324/331  324/332  324/333  324/334  324/335  324/336  324/337  324/338  324/339  324/340  324/341  324/342  324/343  324/344  324/345  324/346  324/347  324/348  324/349  324/350 or 600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433  600/434  600/435  600/436  600/437  600/438  600/439  600/440  600/441  600/442  600/443  600/444	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010

600/445).ccls.				
(( 324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322  324/323  324/324  324/325  324/326  324/327  324/328  324/329  324/330  324/331  324/332  324/333  324/334  324/335  324/336  324/337  324/338  324/339  324/340  324/341  324/342  324/343  324/344  324/345  324/346  324/347  324/348  324/349  324/350 or 600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433  600/434  600/435  600/436  600/437  600/438  600/439  600/440  600/441  600/442  600/443  600/444  600/445).ccls. ) and ((dielectric adj former) and (cable and coaxial) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
(( 324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322  324/323  324/324  324/325  324/326  324/327  324/328  324/329  324/330  324/331  324/332  324/333  324/334  324/335  324/336  324/337  324/338  324/339  324/340  324/341  324/342  324/343  324/344  324/345  324/346  324/347  324/348  324/349  324/350 or 600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433  600/434  600/435  600/436  600/437  600/438  600/439  600/440  600/441  600/442  600/443  600/444  600/445).ccls. ) and ((dielectric adj former) and (cable and coaxial) ) and ((dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
(( 324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322  324/323  324/324  324/325  324/326  324/327  324/328  324/329  324/330  324/331  324/332  324/333  324/334  324/335  324/336  324/337  324/338  324/339  324/340  324/341  324/342  324/343  324/344  324/345  324/346  324/347  324/348  324/349  324/350 or 600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010

600/434  600/435  600/436  600/437  600/438  600/439  600/440  600/441  600/442  600/443  600/444  600/445).ccls. ) and ((dielectric adj former) and (cable and coaxial) ) and ((dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor)) and ((dielectric adj former) and (cable and coaxial) and ((outer and inner) same conductor) and induct\$5 and capacit\$5 )				
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and inductance	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance or inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive inductive)	PGPB, USPT, USOC,	ADJ	YES	10-14-2010

	EPAB, JPAB, DWPI, TDBD			
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric with former) and (coaxial with cable) and (inductance same inductive inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (former) and (coaxial with cable) and (inductance same inductive inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric same former) and (coaxial with cable) and (inductance same inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	10-14-2010

((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (former) and (coaxial with cable) and (inductance same inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive) and ((radio adj frequency) or radio-frequency or radiofrequency)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) and (magnetic or electromagnetic with field) and (dielectric) and (coaxial with cable) and (inductance same inductive) and ((radio adj frequency) or radio-frequency or radiofrequency)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010
((anti adj parallel) or anti-parallel or antiparallel) same ((magnetic or electromagnetic) adj field) and (dielectric) and (coaxial with cable) and (inductance same inductive) and ((radio adj frequency) or radio-frequency or radiofrequency)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-14-2010